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1 Holocene turbidites record earthquake supercycles at slow  
2 rate plate boundary

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15 **ABSTRACT**

16 Ongoing evidence for earthquake clustering calls upon records of numerous  
17 earthquake cycles to improve seismic hazard assessment, especially where recurrence  
18 times overstep historical records. We show that most turbidites emplaced at the Africa-  
19 Eurasia plate boundary off west Algeria over the past ~8 k.y. correlate across sites fed by  
20 independent sedimentary sources, requiring a regional trigger. Correlation with  
21 paleoseismic data inland and ground motion predictions support that M ~7 earthquakes  
22 have caused them. The bimodal distribution of paleo-events supports the concepts of

earthquake supercycles and rupture synchronization between nearby faults: thirteen paleo-earthquakes underpin clusters of 3–6 events with recurrence intervals of ~300–600 yr, separated by periods of quiescence of ~1.6 k.y. without major events on other faults over the study area. This implies broad phases of strain loading alternating with phases of strain release. Our results suggest that fault slip rates are time-dependent and call upon revising conventional seismic hazard models.

## INTRODUCTION

Earthquake time series reveal that rupture occurrence depends on the history of the causative fault, but also of adjacent ones (Stein, 1999; Scholz, 2010). Two main limitations however exist in outcrop study of faults: the scarce access to faults and the short time span of earthquake time series. Chronostratigraphy of earthquake-triggered turbidites provides insightful paleoquake records in subduction zones (Goldfinger et al., 2003) and helps overcoming these limitations.

Turbidite paleoseismology relies on the fact that significant seafloor shaking during large earthquakes promotes multiple and widespread turbidity currents, depositing greater sediment volumes (Goldfinger et al., 2003 and references therein) than those triggered by climatic events (Einsele et al., 1996). A widespread synchronous trigger is a key assumption for reconstructing paleo-earthquake records. Synchronicity is established by counting, dating and correlating deposits in independent channels (Goldfinger et al., 2003), basins (Gràcia et al., 2010) or sedimentary systems (Pouderoux et al., 2014).

Turbidite stratigraphy is a powerful tool to characterize the complex and multiscale seismic behavior of megathrusts and to evidence supercycles and superquakes (Goldfinger et al., 2013). However, the behavior of slow-rate plate boundaries has

received little attention despite high seismic risks and patchy knowledge of full seismic cycles. We aim to reconstruct thousand-year-long time-series of paleoquakes that triggered large turbidity flows in a low seismicity rate setting, and highlight the cycling of earthquakes at a slow convergence plate boundary.

## REGIONAL SETTING

The Algerian margin is located at the diffuse boundary of the African plate converging at 3–6 mm yr<sup>-1</sup> toward Eurasia (Stich et al., 2006). The 1954 M<sub>s</sub> 6.7 Orléansville earthquake and the 2003 M<sub>w</sub> 6.8 Boumerdes earthquake triggered widespread turbidity flows documented by submarine cable breaks (Heezen and Ewing, 1955; Cattaneo et al., 2012), supporting a turbidite paleoseismology approach. The area of the Orléansville and El Asnam earthquakes (Fig. 1) is a ~150-km-long margin segment where strain is located inland along northeast-southwest strike-slip faults and landward-verging thrusts and folds (Beldjoudi et al., 2011). The main active tectonic feature is the El Asnam Fault System (EAFS) forming a complex set of deep ramps connecting laterally, followed upwards by fault-propagation folds (Avouac et al., 1992). The 1954 M<sub>s</sub> 6.7 Orléansville earthquake likely occurred along the deepest ramp without breaking the surface. In contrast, the 1980 M<sub>s</sub> 7.3 El Asnam earthquake ruptured a ~30-km-long frontal scarp (Meghraoui et al., 1988). The El Asnam earthquake did not trigger widespread turbidity currents, since no submarine cable broke offshore, except a single cable ~200 km eastward (El Robrini et al., 1985). From available surface faulting (Beldjoudi et al., 2011) and historical seismicity (Boughacha et al., 2004), whether other faults than the EAFS can produce M > 6.5 earthquakes in this part of Algeria is unclear. Offshore El Asnam, the eastern continental slope is 3–4° steep, dominated by the Kramis

fan, fed by the Kramis and Khadra canyons (Fig. 1). The canyons are obliquely oriented (N170 and N090) and build an asymmetric 800-m-high levee (Babonneau et al., 2012). Westward and eastward, the slope is steeper (up to  $\sim 16^\circ$ ) and shows numerous slump scars and gullies. No large active faults are observed offshore.

## **METHODS**

### **Scientific Rationale**

To infer the seismic trigger of turbidites, we test their synchronicity in three cores collected in two independent sedimentary systems (Fig. 1; Fig. DR1 in the GSA Data Repository<sup>1</sup>). Core site KMDJ07 (2630 m below sea level, mbsl) is fed by turbidity flows coming from the Kramis turbidite system, whereas core KMDJ08 (2631 mbsl) samples the margin toe and collects only turbidity currents originated from the overhanging slope. To avoid any local or climatically triggered turbidites (flood, hyperpycnal flow) that usually depict short runouts (Einsele et al., 1996), we collected core PSMKS19 (2626 mbsl) in the distal part of the Kramis fan (Fig. 1). As it is close to a A.D. 1954 cable break, it stands on the path of the earthquake-triggered turbidity currents. We then compare our record with the paleoseismic one on the El Asnam fault scarp (Meghraoui et al., 1988).

Combined effects of lower sea level before ca. 8 ka and wetter conditions in the Maghreb from the Bølling-Allerød stage (14.7–12.7 ka BP) to ca. 8 k.y. B.P. (Barcena et al., 2001) favored the connection between river mouths and canyons, and the formation of hyperpycnal flows able to reach the coring sites. We thus limited our investigation to the past  $\sim 8$  k.y. when the sea level was high and climate was drier and more stable, a period less favorable to the climatic triggering of large turbidity flows.

## **Sediment Analyses and Dating**

We measure gamma density, porosity and magnetic susceptibility each centimeter on the cores. We split them for description, photography, X-Ray imagery, magnetic susceptibility, and laser granulometry. Finally, we measure composition of major elements by X-Ray fluorescence (XRF) (Fig. 2; Figs. DR2 and DR3). Dating turbidites requires calculating the hemipelagic accumulation rate between successive  $^{14}\text{C}$  ages dated on planktonic foraminifers (Fig. DR4) by subtracting all turbidites. We calibrate the radiocarbon dates, built age/depth models, and thus calculate the age of each turbidite (OxCal software; Figs. DR5–DR7). We choose an interpolation parameter allowing heterogeneous sediment deposition to account for possible erosion at the base of each turbidite that we cannot quantify.

## **RESULTS AND INTERPRETATIONS**

The three cores KMDJ07, KMDJ08, and PSM-KS19 show alternating light-to-dark olive beige, poorly sorted bioclastic silty clay, interpreted as background hemipelagic deposits, and dark olive gray to olive beds with a sharp, sometimes erosive silty base and a fining-upward grain-size trend. These beds are interpreted as instantaneous turbiditic deposits (Fig. 2; Figs. DR1–DR3). The top of turbidites is determined by the analysis of several proxies. In Northern Algeria, the watersheds are mainly calcareous, resulting into relatively low contrasts in carbonated content between turbidites tails and hemipelagites based on Ca/Fe ratios (biogenic vs detrital fluxes) (Fig. 2b). This limits the use of variation in magnetic susceptibility, density or geochemical composition often used for accurate identification of turbidites (Goldfinger et al., 2003; Gràcia et al., 2010). Moreover, sediment sorting (Fig. 2c) reveals normally graded

turbidites with a coarse base (up to 1000  $\mu\text{m}$ ) fining upwards to silts and clays. The grain size distribution supports well-sorted deposits. Contrastingly, most hemipelagites are unsorted and show a plateau for grain size comprised between  $\sim 30$  and  $>300$   $\mu\text{m}$  associated to biogenic particles (Fig. 2c). This criterion appears more reliable for discriminating turbidites from hemipelagites when the compositional contrast is low (Ratzov et al., 2010). Where discrimination remains uncertain (e.g., sediment mixing by bioturbation), we consider the interval as an uncertainty included in the age model (Fig. 2; Figs. DR2 and DR3).

Turbidites may be stacked without intervening hemipelagites in proximal cores KMDJ07 and KMDJ08. Such stacks may reflect: (1) simultaneous slope failures during an earthquake, (2) large aftershocks or earthquakes occurring closely in space and time, (3) pulses and flow discontinuities in the turbidity current (Van Daele et al., 2013) or (4) seafloor erosion of hemipelagites by the coarse fraction of the subsequent turbidite (Goldfinger et al., 2003). Since we hardly discriminate among these scenarii, we consider a single trigger when stacks contain no hemipelagites, and multiple triggers where the presence of hemipelagites is unclear.

We define an event (E) as a turbidite or a stack of turbidites that either corresponds to a historical earthquake or is synchronous in at least two cores. We identify 13 events based on turbidite correlation with overlapping age error bars across two or three cores (Figs. 2 and 3). Although the error bars of events may overlap, the stratigraphy of deposits allows establishing the number of events. Seven events are retrieved in all cores (E3, E5, E9, E10, E11, E12, and E13), five correlate across two

cores (E2 and E4 collected in the same system, E6, E7, and E8), and only two turbidites are single ones: T1 in core PSMKS19 (E1) and T10 in core KMDJ07 (Fig. 2a).

Ground motion prediction equations applied to our case study show that  $M > 6.5$  earthquakes are required to produce a peak ground acceleration (PGA) sufficient to promote slope failures (Fig. 4; Fig. DR8). Our study should therefore trace the cycling of  $M > 6.5$  earthquakes occurring approximately within the area mapped in Figure 1.

## DISCUSSION AND CONCLUSION

### From Turbidites to Paleo-Earthquakes

The greater amount of turbidites in more proximal cores (Fig. DR1) suggests that turbidites in our cores are not linked to climatic events (floods, hyperpycnal flows) that usually depict short runouts. Instead, the clear synchronicity of at least seven groups of turbidites supports a regional trigger that we interpret as coseismic. Although visible in a single core, turbidite T1 of core PSMKS19 has an error bar (0–460 yr) that includes the age of the 1954 Orléansville earthquake and is located near a cable break (Heezen and Ewing, 1955). As no large ( $M > 6.5$ ) historical events occurred in the area during the 0–460 yr time span (Boughacha et al., 2004), T1 likely corresponds to the 1954 earthquake. The lack of events E1 in cores KMDJ07 and KMDJ08, and E2 in core KMDJ07, likely results from the loss of the uppermost deposits in the piston corer. Conversely, the lack of turbidites coeval with T10 in Core KMDJ07 cannot be caused by sampling limitations. Because T10 occurs ~500 yr after the previous earthquake, the slope was most likely reloaded with sediments, thus the lack of coeval record in other cores supports that T10 is local and not triggered by a large earthquake.



159       The strongest argument to interpret the turbidites as coseismic is their correlation  
160       with independent paleoseismic data inland (Sumner et al., 2013), here, the El Asnam fault  
161       scarp, the greatest fault in the area. At least eight out of nine paleoquakes are coeval with  
162       the submarine record within their error bars (all events except E7, Fig. 3). This clear  
163       correlation suggests that ruptures on the El Asnam fault triggered these turbidites.  
164       However, other faults in the area may have triggered the turbidites in case they ruptured  
165       almost synchronously (i.e., within few decades) with the El Asnam paleoquakes. Indeed,  
166       although the error bar of Event E1 overlaps both 1954 and 1980 earthquakes, only the  
167       first one triggered turbidity flows in the area (Heezen and Ewing, 1955). Sediment prone  
168       to failure was probably flushed during the earlier earthquake, thus lowering the  
169       probability of a subsequent failure. Similarly, the slight asynchrony of Event E7 with the  
170       El Asnam paleo-earthquake (<100 yr) may result from bursts of activity on nearby faults.  
171       Therefore, it is impossible to assign a turbidite to a specific fault segment, and the  
172       number of large earthquakes may exceed the number of turbidites found (i.e., a single  
173       turbidite may hide multiple earthquakes). Still, the nine ruptures identified on the El  
174       Asnam fault scarp remarkably match the nine widespread turbidites deposited within very  
175       short time spans. Turbidites triggered by earthquakes from active faults located in other  
176       regions (e.g., the Iberian margin) have no chance to reach our area, given (1) the large  
177       distance (>250 km) of our coring sites to canyons and major faults of Iberia (Gràcia et al.,  
178       2006), and (2) the depth of coring, significantly less than the deepest basin floor  
179       (Babonneau et al., 2012).

## 180       **Earthquake Recurrences and Supercycles**

Although the turbidite record is incomplete for earthquakes occurring closely in time (a few decades), the 13 paleo-events identified define three clusters of seismicity (Fig. 3): C1 (4 events in  $1800 \pm 250$  yr), C2 (3 events in  $850 \pm 260$  yr), and C3 (6 events in  $1650 \pm 400$  yr). The distribution is bimodal: the 3 clusters depict mean Recurrence Intervals (RI) of  $0.3 \pm 0.2$  (C3),  $0.4 \pm 0.2$  (C2), and  $0.6 \pm 0.4$  ka (C1) and are separated by two Quiescence periods Q1 and Q2 of  $1625 \pm 490$  yr and  $1575 \pm 580$  yr, respectively (Fig. 3). This distribution suggests 3–4 k.y.-long patterns including clusters of 3 to 6 events and periods without major events inbetween. This variability in earthquake recurrence is akin to the concept of “supercycles” suggested in subduction zones (Goldfinger et al., 2013). Interestingly, similar quiescence periods are found in the southwest Iberian margin (Gràcia et al., 2010) and in central Italy (Benedetti et al., 2013), where slip rates are low. This concept supports alternation of broad phases of strain loading and shorter phases of strain release and implies that fault slip rates are time dependent (Friedrich et al., 2003; Benedetti et al., 2013). Note also that the mean RI in clusters rises progressively (C3: 305 yr; C2: 430 yr; C1: 580 yr; Fig. 3), suggesting that strain rates may change through time.

### **Earthquake Synchrony**

Fault interactions have proved to promote or delay fault activity by stress transfer, sometimes leading to synchronization between fault segments (Scholz, 2010). If slope sediments are prone to failure, turbidites record the activity of any neighboring fault able to cause earthquakes strong enough to trigger turbidity currents (Fig. 4). The cluster/quiescence pattern found here supports the idea that the seismogenic segments (EAFS and other large faults in the area) are in synchrony, at least at the scale of the

study region ( $\sim 100 \times 100$  km, Fig. 1). Knowledge of long-term cycling in the rupture pattern (here, two complete supercycles; Fig. 3) is important since it reveals phases of strain release and loading, therefore a given elapsed time after a clustering period would not necessarily mean a higher hazard. This result thus modifies the probability models of earthquake recurrence (Gomberg et al., 2005) and helps improve seismic hazard assessments.

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- 308

## FIGURE CAPTIONS

Figure 1. Morphostructural map of the northwestern Algerian margin. Capsule: Arrow is the Africa/Eurasia convergence inferred from GPS (Stich et al., 2006). Map: Black lines onland are the active fault network, double arrows are folds (Beldjoudi et al., 2011). Focal mechanisms of the 1954 and 1980 earthquakes are from Avouac et al. (1992). Offshore, isobaths represent 500 m. Red lines are submarine cables, stars are the breaks after the 1954 earthquake (after Heezen and Ewing, 1955). Color circles are sedimentary cores used in this study.

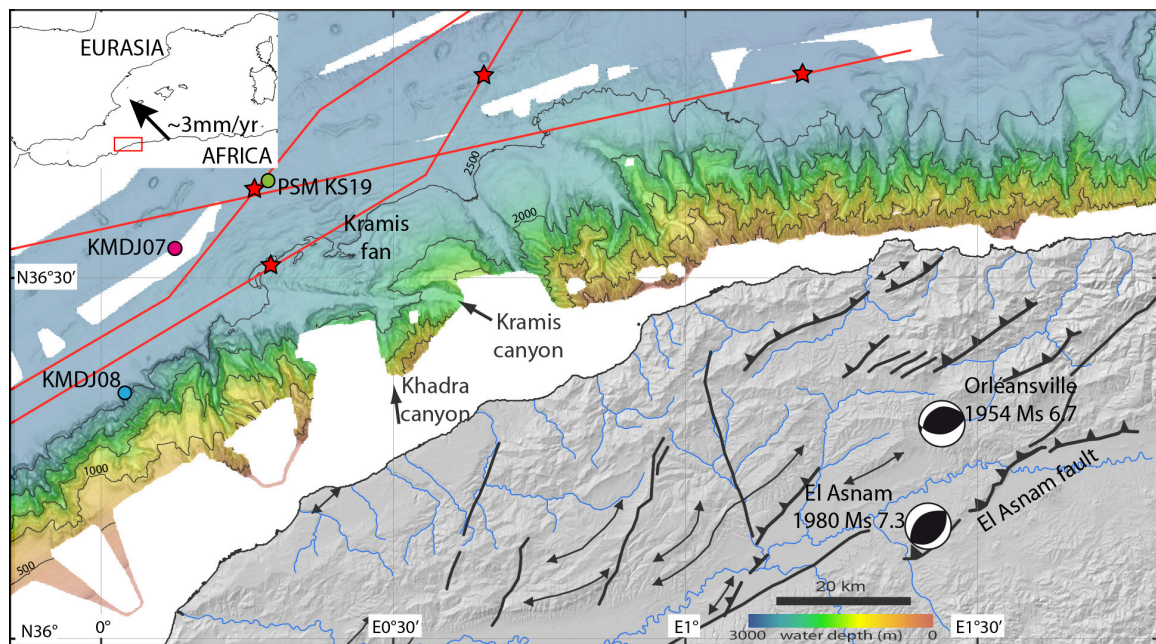




Figure 2. Synthetic logs of the cores used for turbidite correlations depicting interpretation from turbidite in each core (Tx) to widespread events (Ex) where the turbidites are correlated across numerous cores. Gray layer outlines the uncertainties on identifying the precise turbidites boundaries. Deposits are discriminated based on Photo, X-ray pictures, magnetic susceptibility, density, XRF (B), and sediment sorting (C).

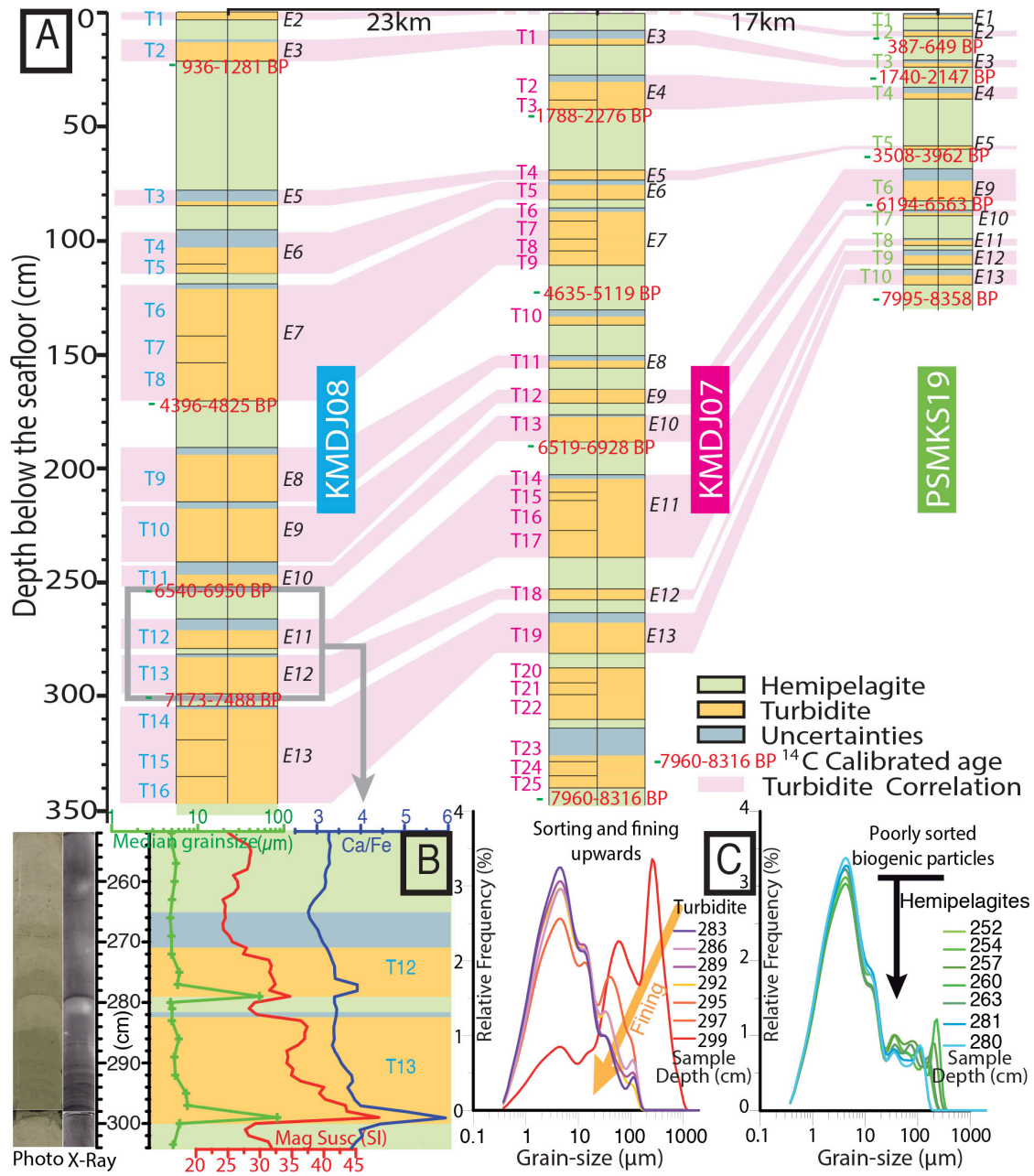


Figure 3. Correlations between ages of events recorded in each core (color lines) and the paleoquake chronology reconstructed across the El Asnam fault (Meghraoui et al., 1988). Purple stripes outline the intersection of the error bars of turbidite ages, thus the probability age of earthquake triggering.

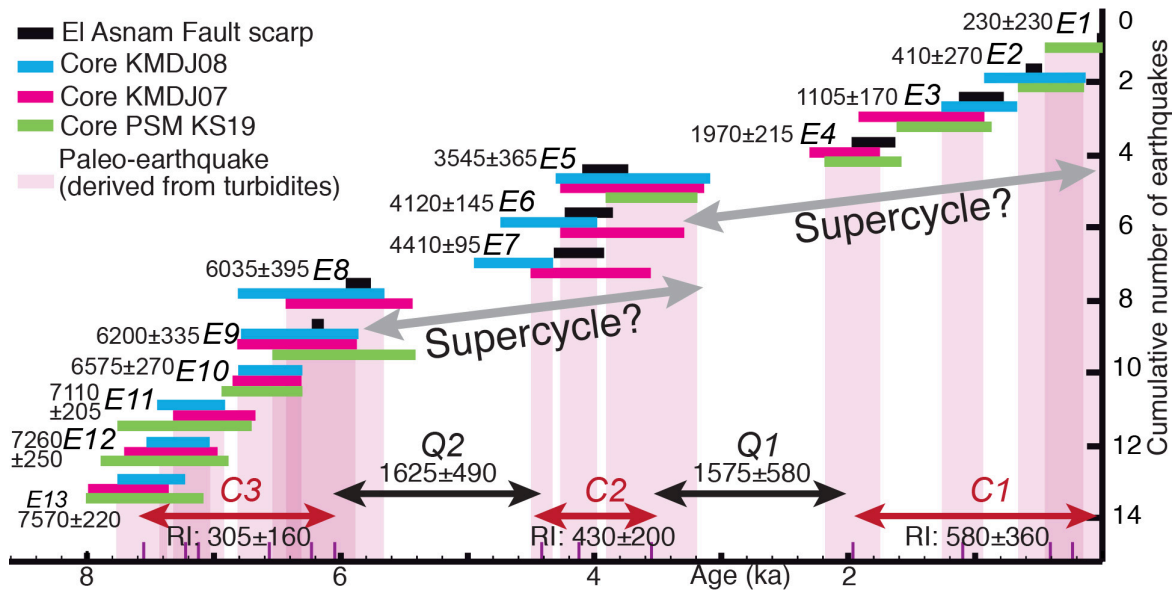
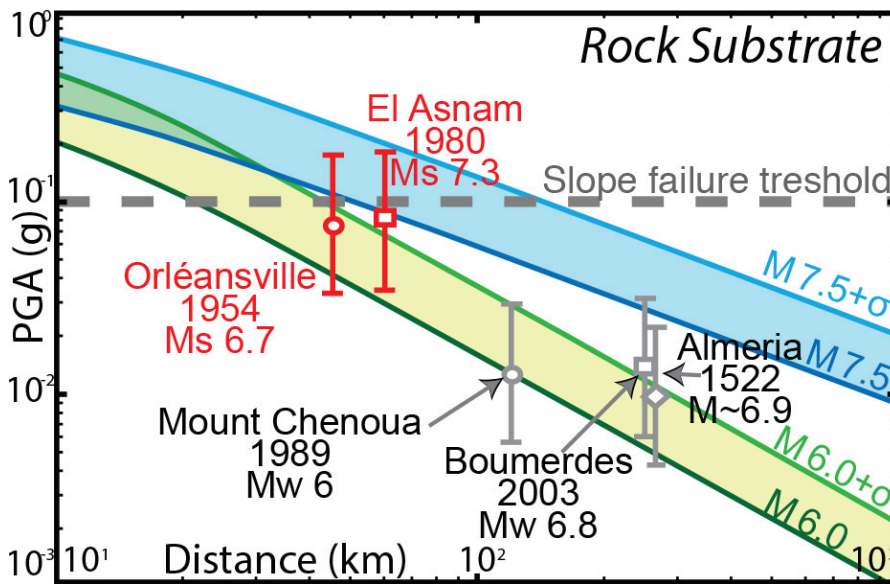


Figure 4. Mean Peak Ground Acceleration (PGA) predicted for historical earthquakes, felt in the area of submarine canyon heads where sediment turbidity flows likely originate. PGA is calculated with empirical equations (Akkar and Bommer, 2010) for rock sites. Color stripes outline the PGA caused by  $M_w 6.0 \pm \sigma$  and  $M_w 7.5 \pm \sigma$  earthquakes (Fig. DR8 [see footnote 1] for further details). Geotechnical analyses of the sediment cover show that slope should fail at 0.1 g PGA.



<sup>1</sup>GSA Data Repository item 2015xxx, xxxxxxxx, is available online at [www.geosociety.org/pubs/ft2014.htm](http://www.geosociety.org/pubs/ft2014.htm), or on request from [editing@geosociety.org](mailto:editing@geosociety.org) or Documents Secretary, GSA, P.O. Box 9140, Boulder, CO 80301, USA.

**DR1:** Detailed bathymetric map of the study area, sites of all the cores initially available for the paleoseismic investigation and synthetic lithologic logs of the cores. On the map, yellow circles show the location of cores, red stars are the locations of cable breaks after the 1954  $M_s 6.7$  Orléansville earthquake. On the lithologic logs, the red rectangles show the core sections used in the study. Sedimentological analyses are detailed in SM2.

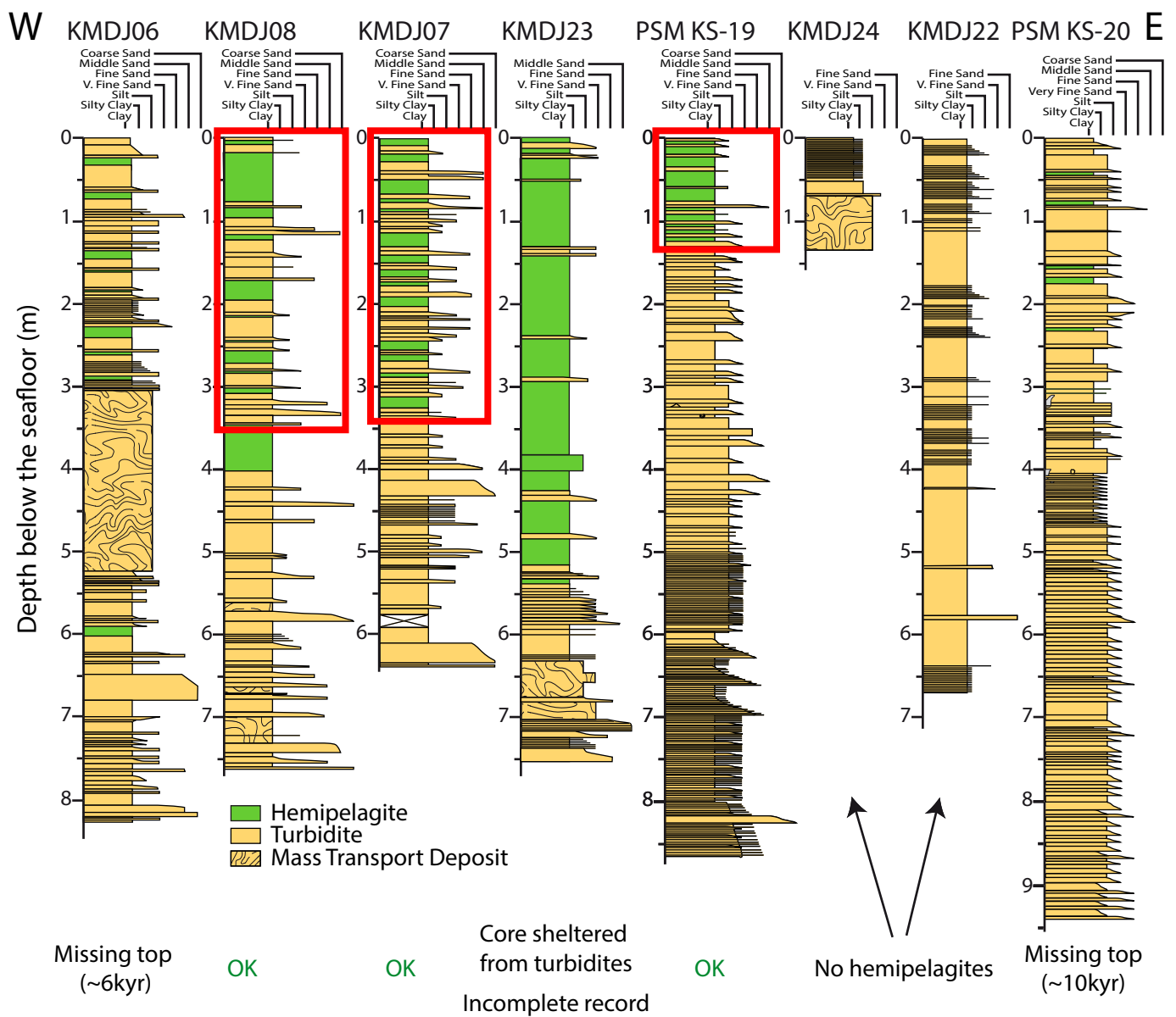
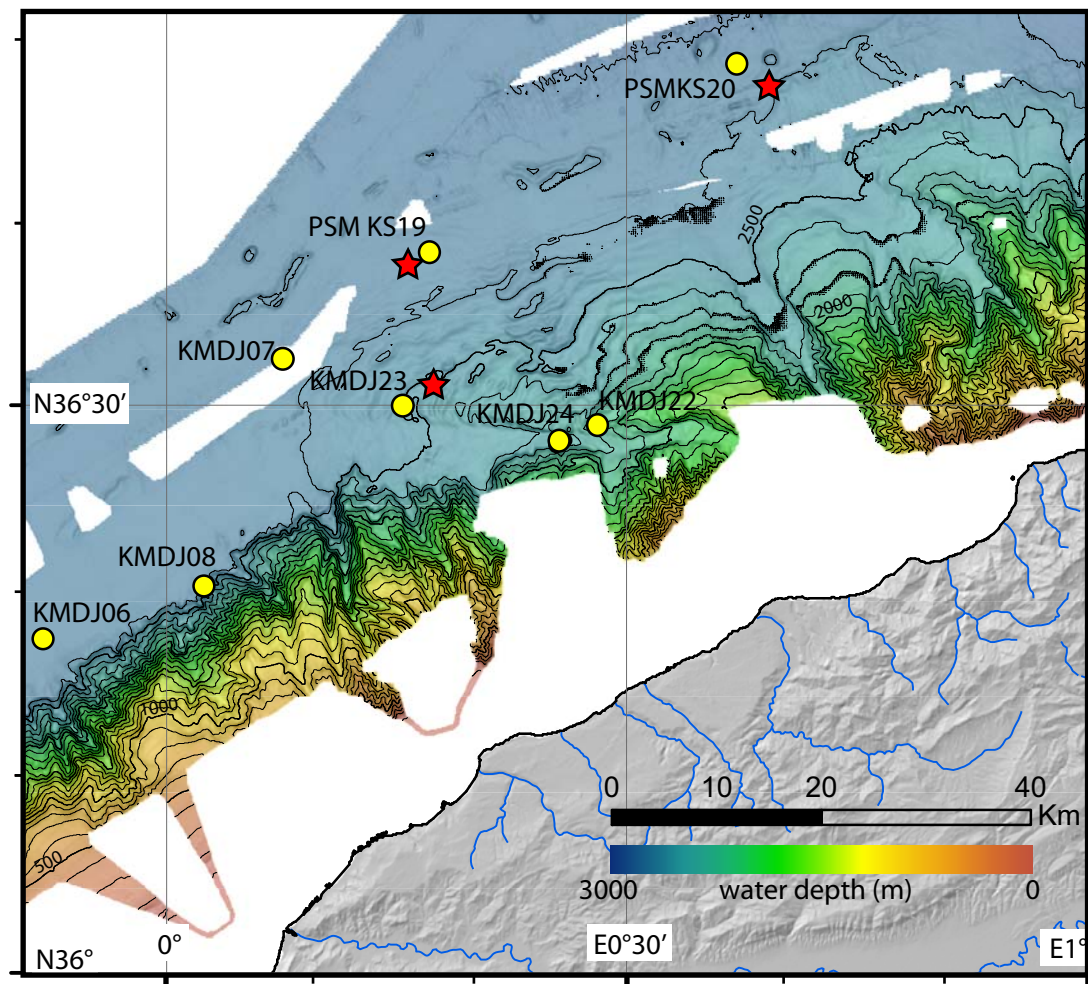
The coring strategy was established in order to (1) collect turbidites originated from independent sedimentary system to test synchronicity and infer a regional trigger of turbidites, (2) obtain a record with amounts of datable hemipelagic deposits between turbidites, (3) avoid climatically triggered turbidites, and (4) collect turbidites associated at least to the 1954 Earthquake, thus located close to the cable breaks,

This figure shows encountered issues while establishing a coring strategy for a turbidite paleoseismology investigation:

A) No datable hemipelagic deposits: For example, cores KMDJ24 and KMDJ22 did not contain any intervening hemipelagites between turbidites thus discarding dating possibilities. Indeed, these two cores are most probably too axially located compared to the sediment transport axis. Turbidity currents at these sites are too energetic, thus eroding any intervening deposits. Moreover, these two cores are also likely too proximally located, contain much more turbidites than the distal cores, and probably record flood- or storm-triggered turbidites. More generally, all the cores contain a greater amount of turbidites without intervening hemipelagites during the Last Glacial Maximum and the sea-level rise, and probably record climatic events. We therefore discarded cores KMDJ22, KMDJ24, and the periods before ~8ka on all the other cores.

B) Incomplete turbidite record: Core KMDJ23 was collected on a levee of the channel in order to avoid basal erosion by turbidity currents and climatically-driven turbidites. Unfortunately, turbidites in this core are scarce, very fine grained and difficult to identify. The core most likely contains an incomplete turbidite record and was discarded for detailed investigation.

C) Missing core tops: Loss of the uppermost deposits may occur with a piston corer as exemplified by cores KMDJ06 and PSMKS20. Although located in independent sedimentary systems and showing a good alternation of turbidites and hemipelagites,  $^{14}\text{C}$  datings near the top of the cores show that ~6kyr and ~10kyr are missing respectively. We therefore discarded these two cores.



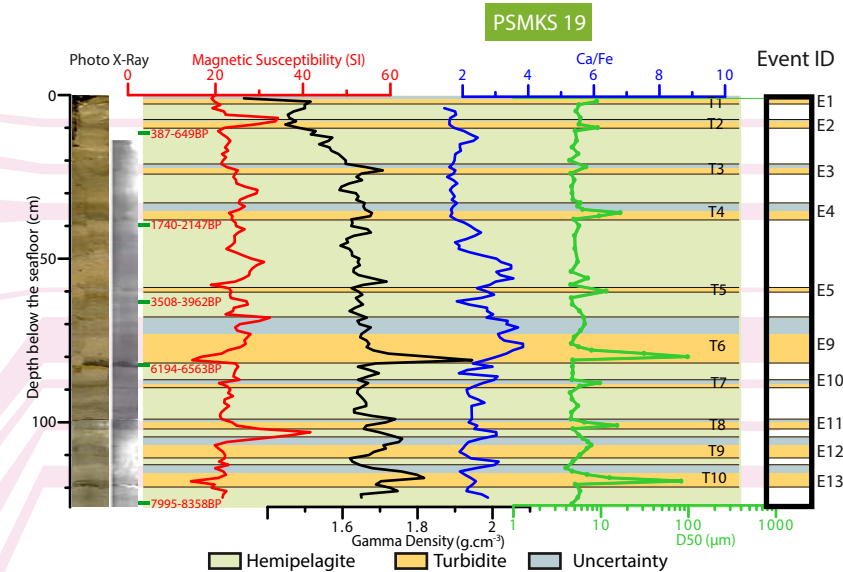
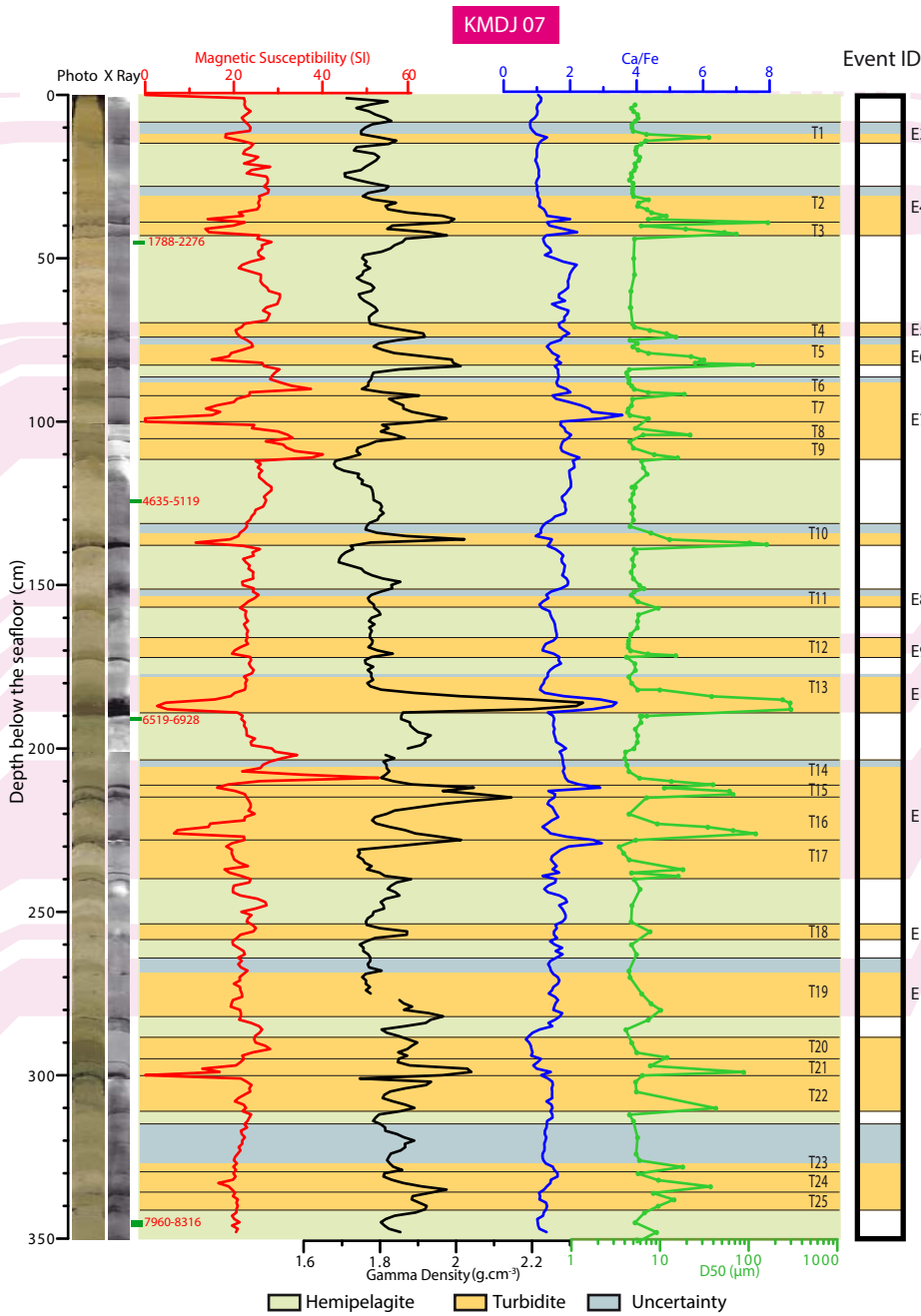
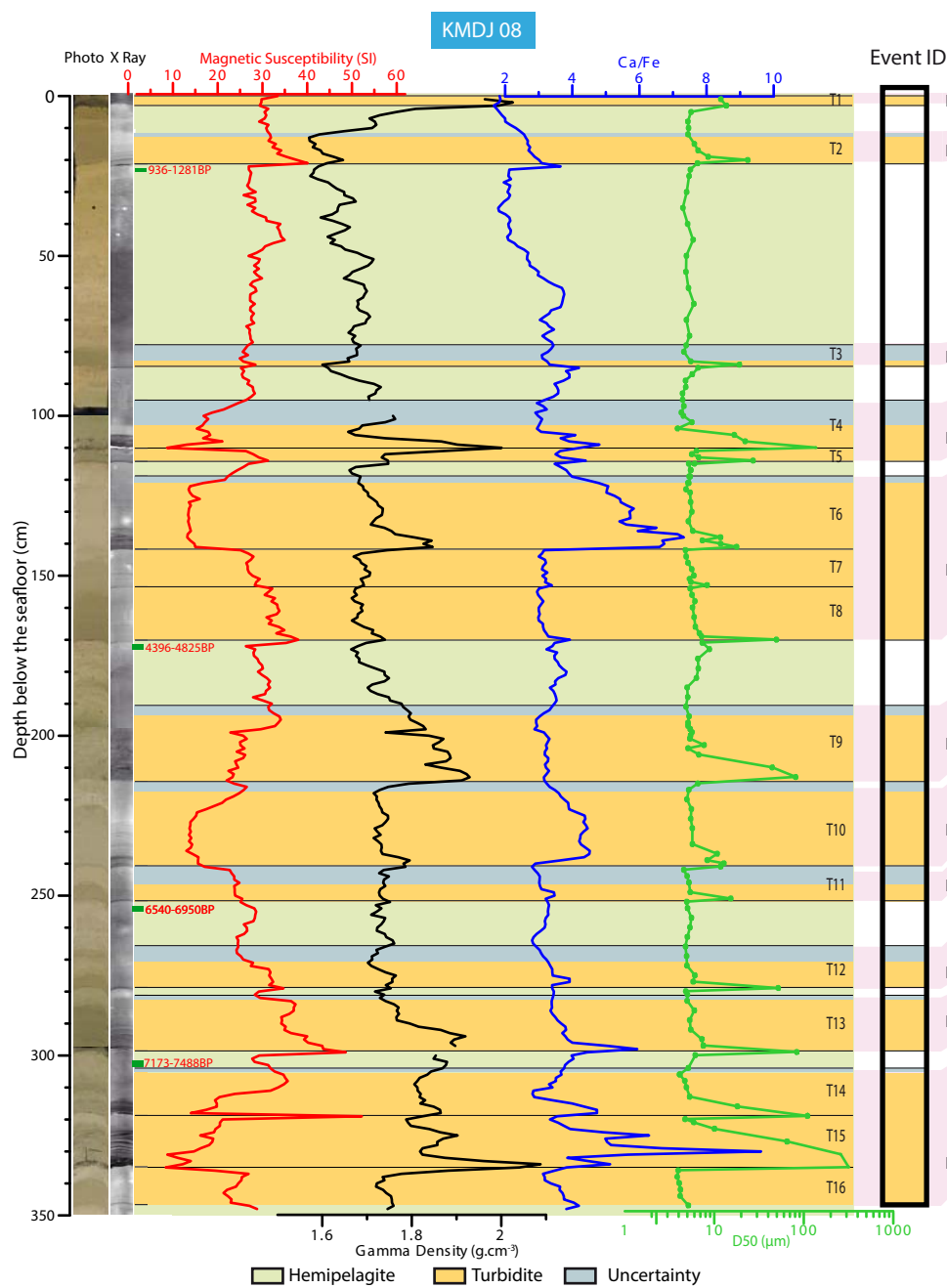
**DR2:** Detailed view of cores KMDJ08, KMDJ07, and PSMKS19. Turbidites and hemipelagites were discriminated based on visual description, X-Ray photography, Magnetic Susceptibility, Gamma Density, Ca/Fe ratios, and granulometry.

X Ray photography was performed using the SCOPIX system at the University of Bordeaux I (Migeon et al., 1999); Magnetic Susceptibility was performed using a hand operating, high resolution, BARTINGTON surface sensor with 10s acquisitions; Gamma Density was performed on unopened cores with a GEOTEK Multi Sensor Core Logger; Semi-quantitative major elements composition was performed using a X-Ray Fluorescence Core Scanner. All these analyses were acquired at a step of 1cm. Finally, granulometry was acquired using a COULTER LS230 Laser Granulometer, at a step ranging between one and five centimeters depending on the homogeneity of deposits.

We outlined the portions where uncertainties on the discrimination of deposits remain, such as within bioturbated sediment.

The correlation from site to site was based on the age of each turbidite or stack of turbidites. Please refer to SM3 to SM6 for details on <sup>14</sup>C datings and establishment of age models.





**DR3:** Detailed grain-size histograms of all the analyses performed on cores KMDJ08, KMDJ07, and PSMKS19. Analyses were performed at 1 to 5 cm intervals depending on the variation of sedimentary facies. Each sample was collected with a 0.5 cm-large spatula, and analysed with a COULTER LS230 Laser Diffraction Particle Size Analyser. Facies and grain-size were interpreted using multiple proxies: visual identification, Xray radiography, gamma density, magnetic susceptibility, and XRF (SM2).

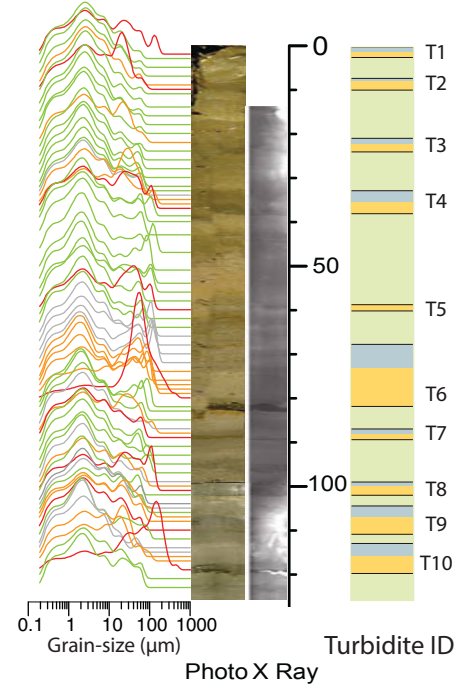
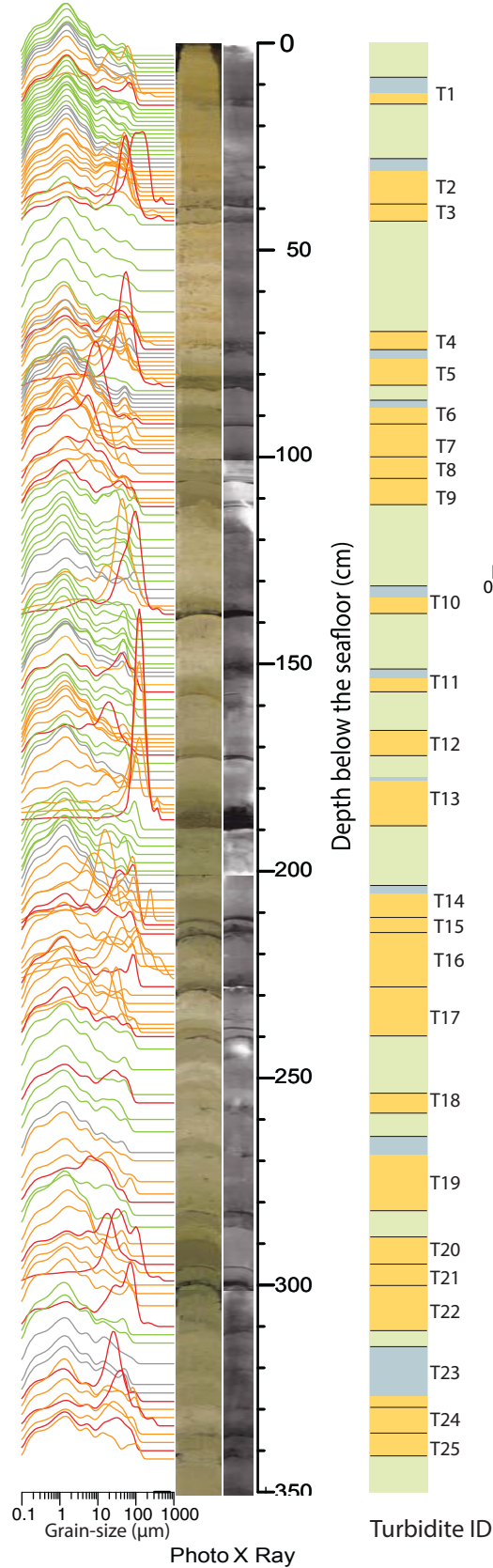
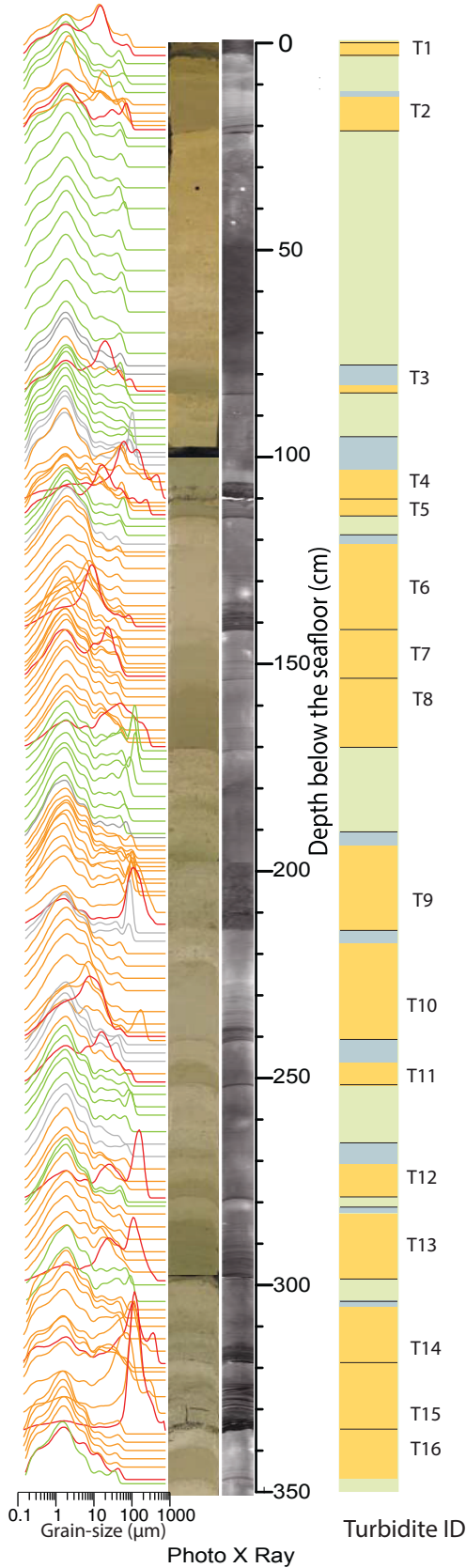
These analyses aim to accurately point the boundaries between hemipelagites and turbidites (see main text for details). As the difference between turbidite tails and hemipelagites may not be obvious, we systematically performed a serie of measurement from base to top of turbidite to infer the subtle evolution of grainsize during fining upwards, and pointed out where the grainsize signature changed. The hemipelagic deposit aver usually less sorted in these cores, characterized by a plateau in grainsize for ~30-300 $\mu$ m (see main text). However, hemipelagites properties may vary, and where sorting was less obvious, the interpretation was helped by the other proxies. We considered unclear intervals as uncertainties.



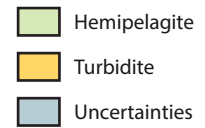
KMDJ08

KMDJ07

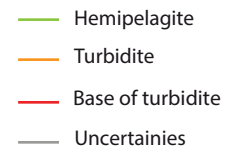
PSMKS19



Facies interpretation



Grain-size analyses



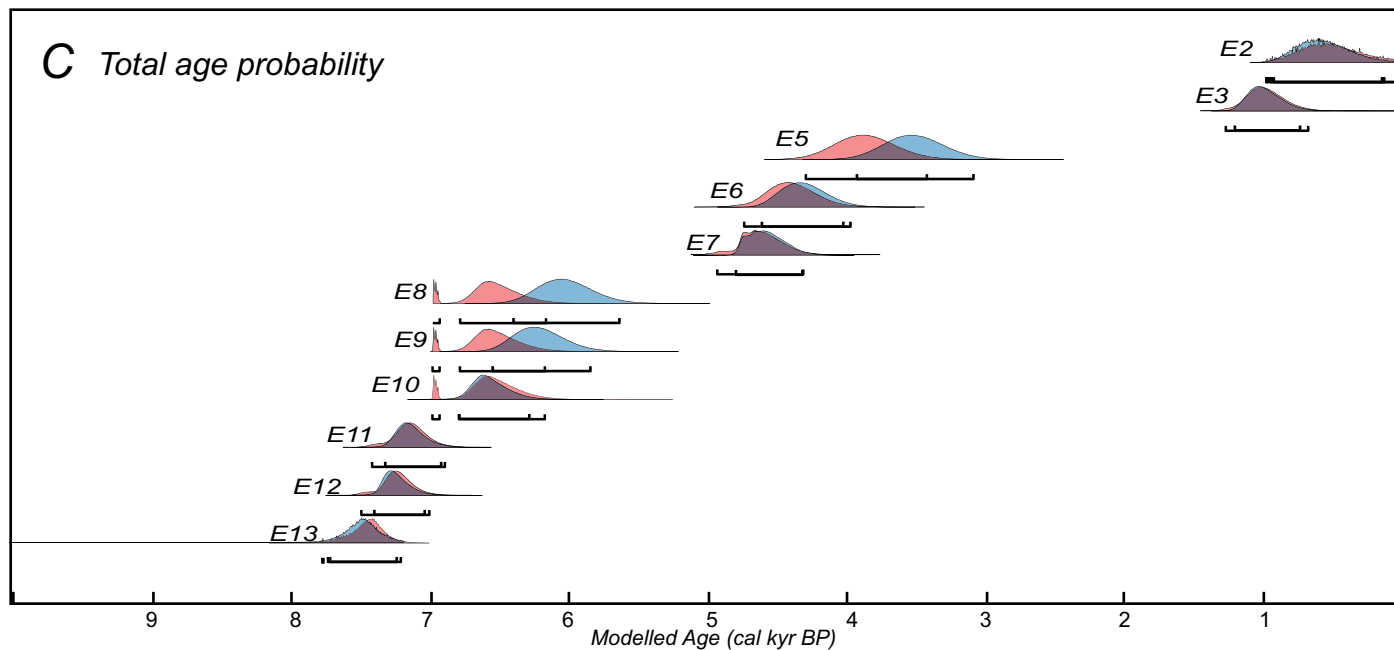
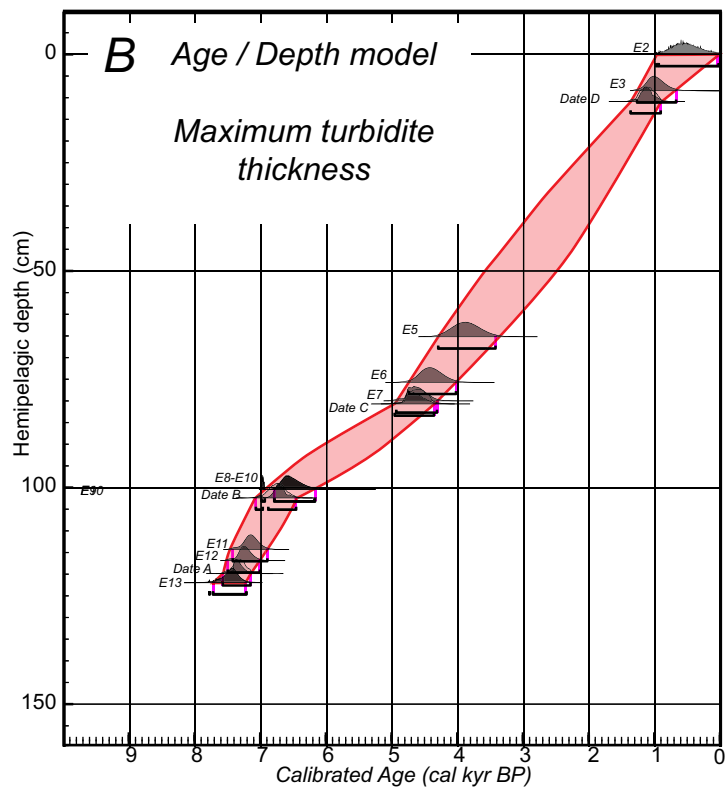
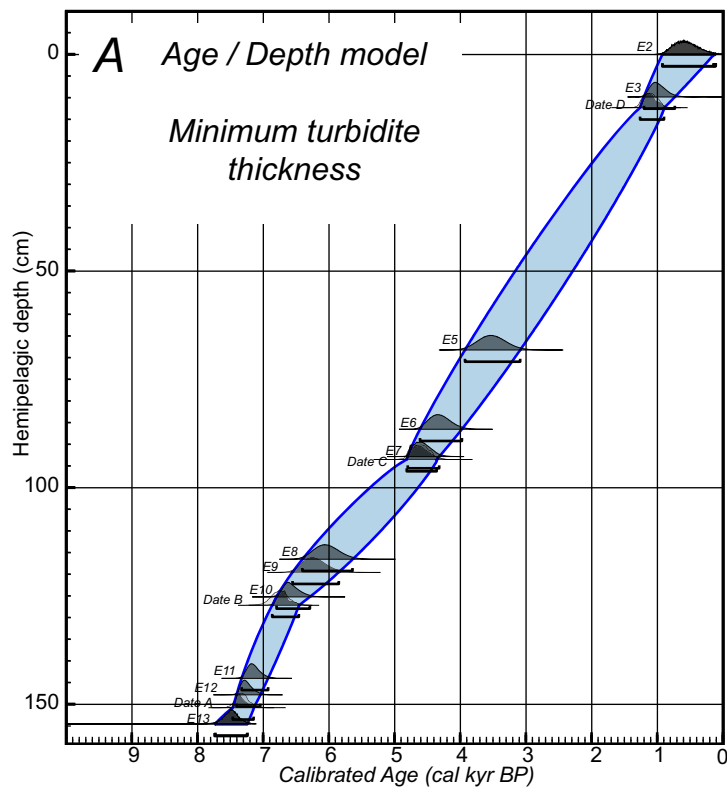
**DR4:** Radiocarbon dates used to construct the age model. We performed radiocarbon dating using 13 samples of 1 to 2 cm-thick slices of hemipelagic sediment. We handpicked >10mg of >150 $\mu$ m-diameter foraminifers per date. We preferentially used species *Globigerinoides Ruber* and *Globigerinoides Sacculifer* because they are common species living in shallow waters (0-50m), and completed with *Globigerinoides Bulloides* (0-200m) or mixed planktonic foraminifers to reach 10mg when needed.  $^{14}\text{C}$  AMS dating were then processed at the CAIS Lab (University of Georgia – Sample codes UGAMS) or at the French national facility ARTEMIS (sample codes SacA). To obtain accurate dating, we calibrated the radiocarbon ages with the OxCal software (Ramsey, 2008) using the Marine09 curve. In the Western Mediterranean sea offshore Algeria, as marine radiocarbon reservoir may vary a lot (Reimer and McCormac, 2002), we used a standard  $\Delta R=0$  value, and an extreme  $\Delta R=161\pm 40\text{yr}$  measured offshore Algeria (Reimer and McCormac, 2002), then considered the whole age interval as an uncertainty bar  $\Delta R=101\pm 100\text{yr}$ .

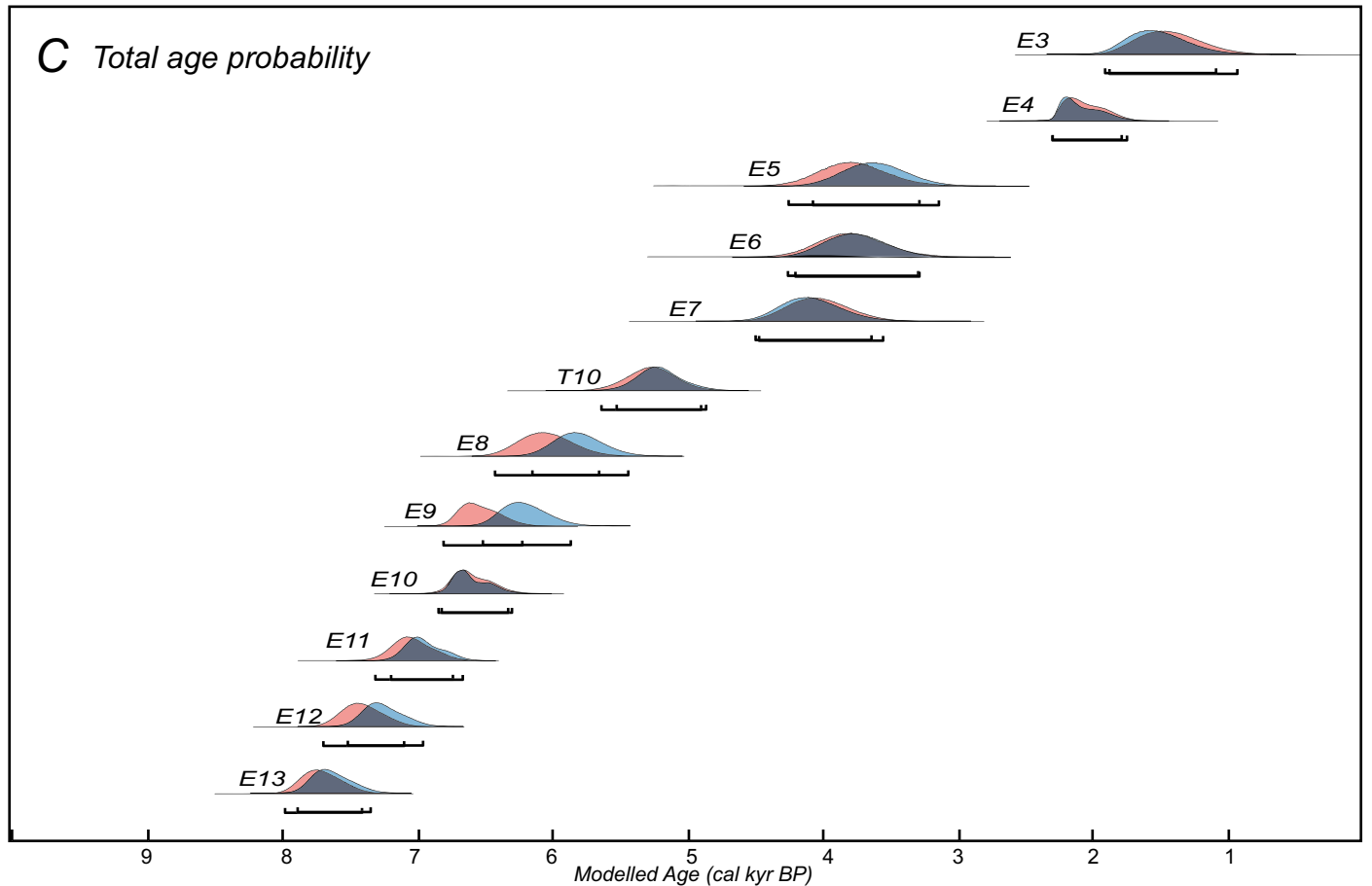
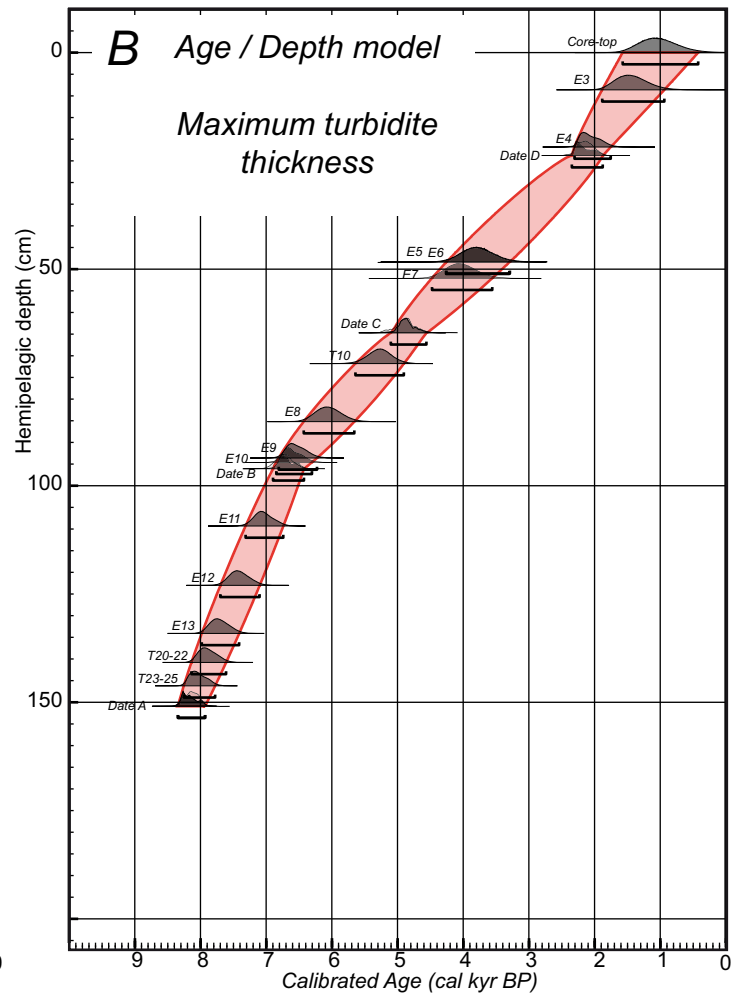
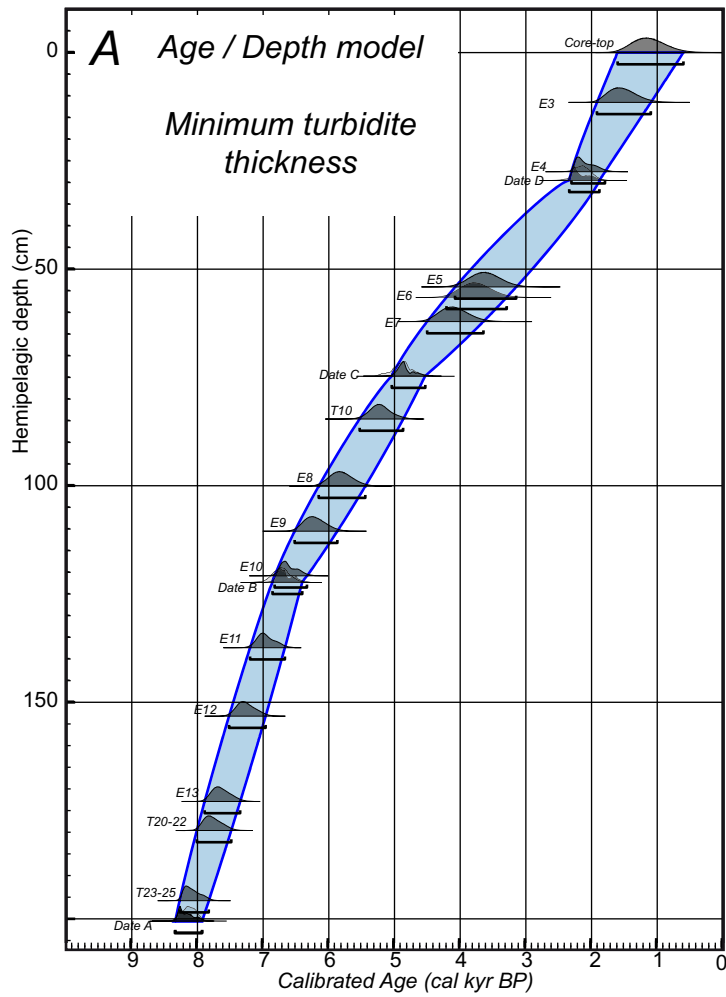
	Lat	Lon	Water depth	Core length	AMS Lab reference	Depth in the core			Radiocarbon age (yr ± 1σ)	Calibrated age (cal yr BP / 2σ)
Core	(dec °)	(dec °)	(m)	(m)		(cm)	Foraminifer species			
KMDJ08	36.3362	0.0462	2631	7.65	UGAMS 9291	23	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	1660 ± 25	936-1281	
					UGAMS 9292	171	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	4540 ± 25	4396-4825	
					UGAMS 9293	253	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	6390 ± 25	6540-6950	
					UGAMS 9294	303	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	6910 ± 25	7173-7488	
KMDJ07	36.5403	0.1267	2630	6.68	UGAMS 8785	45	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	2590 ± 25	1788-2276	
					SacA 29350	124-125	<i>G. ruber</i> , <i>G. sacculifer</i>	4745 ± 30	4635-5119	
					UGAMS 8786	190	Mixed Planctonic Foraminifers	6370 ± 25	6516-6928	
					UGAMS 8788	345	Mixed Planctonic Foraminifers	7770 ± 25	7960-8316	
PSM										
KS19	36.6340	0.2863	2626	8.65	UGAMS 8782	11	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	1020 ± 25	387-649	
					UGAMS 8783	39	<i>G. ruber</i> , <i>G. sacculifer</i> , <i>G. bulloides</i>	2430 ± 25	1740-2147	
					SacA 29351	63-64	<i>G. ruber</i> , <i>G. sacculifer</i>	3885 ± 30	3508-3962	
					SacA 21669	82	<i>G. ruber</i> , <i>G. sacculifer</i>	6045 ± 30	6194-6563	
					UGAMS 8784	127	Mixed Planctonic Foraminifers	7820 ± 25	7995-8358	

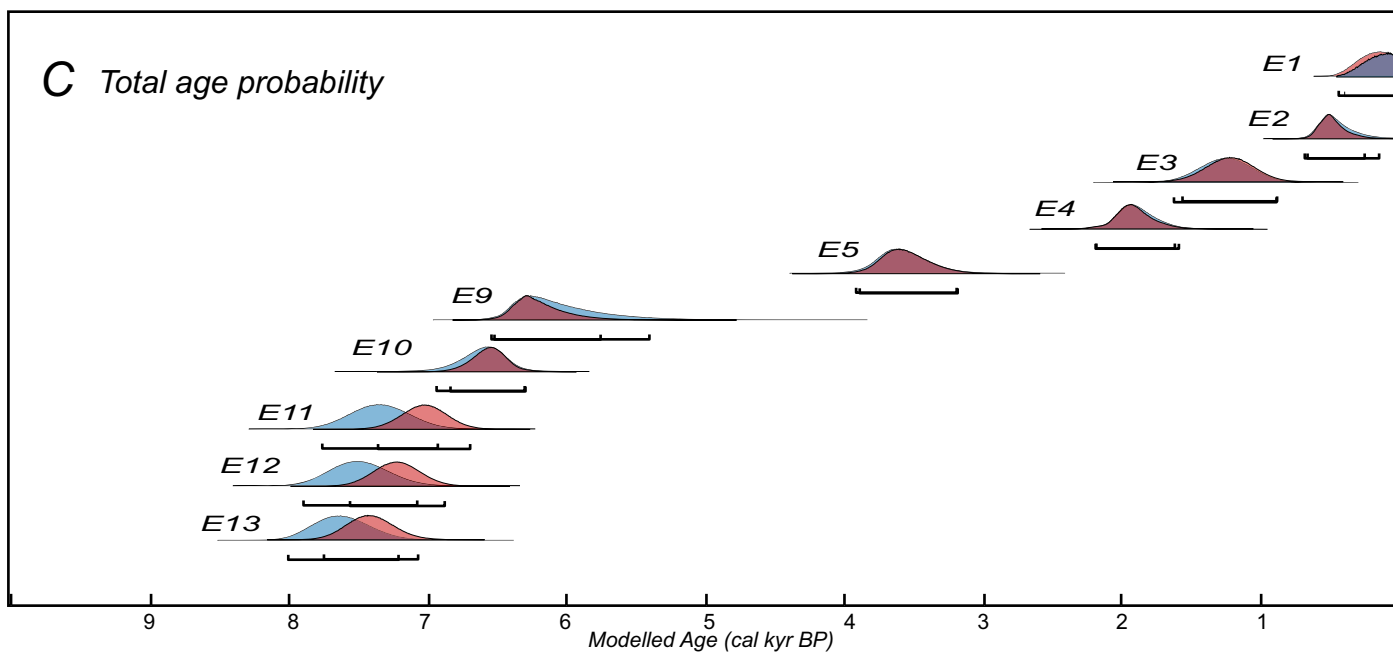
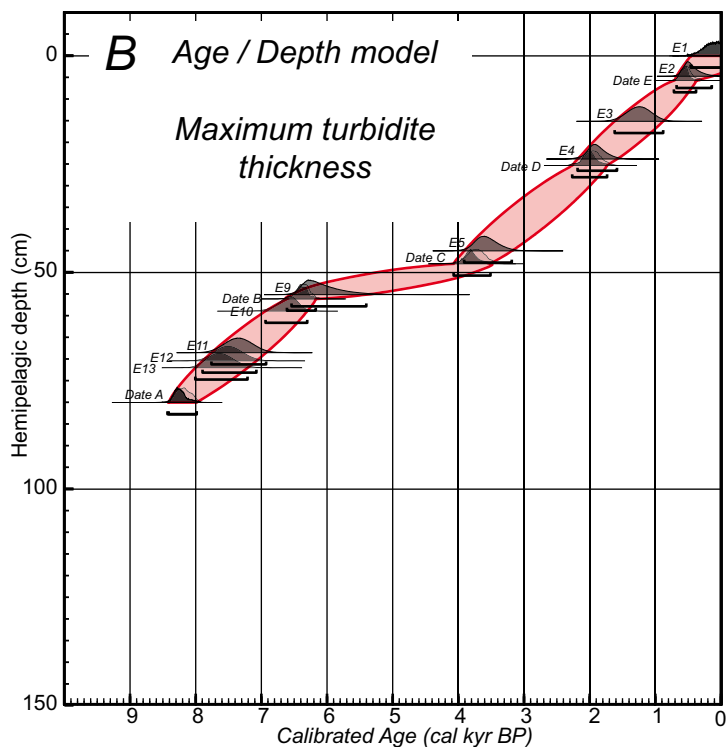
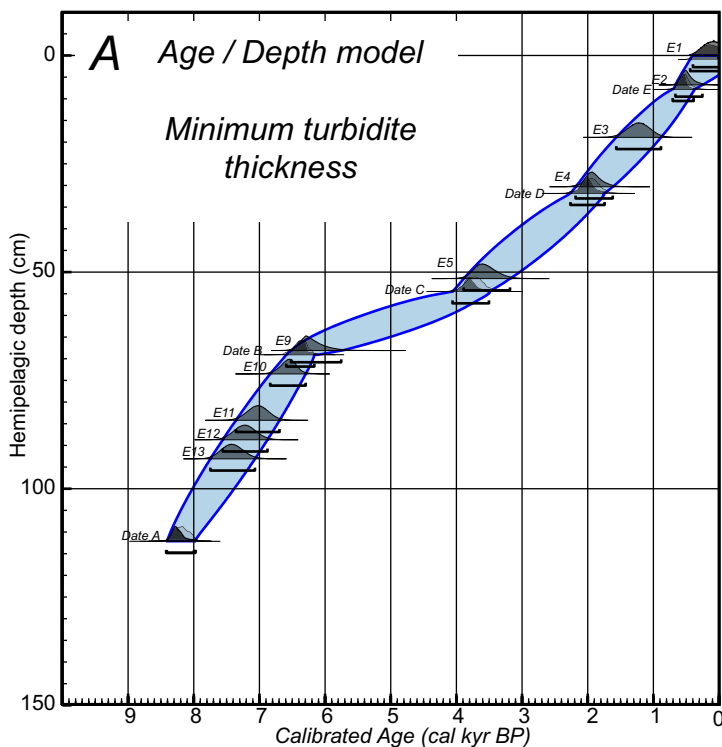
**DR5-DR7:** Age / Depth models used to calculate the age of each turbidite / event in cores KMDJ08, KMDJ07, and PSMKS19.

Because each turbidite is located few to tens centimeters away from dated hemipelagic samples, it is necessary to interpolate / extrapolate the time span of each intervening hemipelagic interval. We used a Bayesian model of deposition *P\_sequence* implemented in the OxCal software (Ramsey, 2008). The program considers hemipelagic sedimentation as a random process, and takes into account variation in the sedimentation rates. Thus, uncertainties increase with distance from calibrated age samples. The *k* value determines the regularity of sedimentation rates: a high value (1 or more) considers an almost homogeneous deposition. Erosion is observed at the base of numerous turbidites, and we cannot quantify it. We therefore intentionally chose a low value of *k* (0.1) in order to reflect high variability of sedimentation rates and account for basal erosion.

For each core, we computed two age/depth models: **(A)** considering minimum turbidite thickness were uncertainties on the boundary between hemipelagites existed, and **(B)** considering maximum turbidite thickness. As the modeled turbidite age distribution could differ between the two models we considered the sum of the distributions as an error bar for each turbidite **(C)**. The bars below each age distribution corresponds to 2 sigma.







**DR8:** Peak ground acceleration ( $PGA \pm \sigma$ ) predicted for historical earthquakes using Akkar and Bommer (2010) empirical equations for rock sites and strike-slip earthquakes. The x axis corresponds to the closest distance between the fault activated during the earthquake and the area of submarine canyon heads where sediment turbidity currents likely originate. Color stripes outline mean PGA values and mean  $PGA + \sigma$  predicted for Mw 6.0 and Mw 7.5 earthquakes (Fig. DR8 for further details). The line at  $PGA = 0.1$  g depicts the limit above which the slope could fail. Historical earthquakes include: 1522 M~6.9 Almeria (Martinez-Solares and Mezcua, 2002), 1954 Ms6.7 Orléansville (McKenzie, 1972), 1980 Ms7.3 El Asnam (Deschamps et al., 1982), 1989 Mw6.0 Mont Chenoua (Bounif et al, 2003), and 2003 Mw6.8 Boumerdes (Bounif et al., 2004)

According to geotechnical analyses performed on the sediment cover of the Algerian continental slope, slope failures should occur at PGA values larger than 0.1g/0.2g (Dan et al., 2009). Given the distance of the site from the faults, historically, only the 1954 Ms6.7 Orléansville and 1980 Ms7.3 El Asnam, were able to trigger slope failure. However, cable break record proves that only the first did, supporting that the slope was flushed and not enough sediment prone to failure was deposited between the two earthquakes. The 2003 Mw6.8 Boumerdes and 1522 M~6.9 Almeria earthquakes, although of large magnitude are located too far from the studied area, whereas the 1989 Mw6.0 Mont Chenoua earthquake, although coastal had a too low magnitude.

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